Approved For Release 2000/06/30 : GIA-RDP78B04560A004900010057-3

PHOTOGRAPHIC INTERPRETATION REPORT



25X1A

MISSIONS 1965

669/1 - 31 JULY	727/2, 731 - 12 AUGUST
701/1 - 4 AUGUST	735, 737 - 13 AUGUST
713/1 - 7 AUGUST	741 - 14 AUGUST
707/1, 713/2 - 8 AUGUST	236 - 15 AUGUST
715, 717/1, 719 - 9 AUGUST	418/1 - 16 AUGUST
721/1 - 10 AUGUST	747, 929 - 17 AUGUST
727/1 - 11 AUGUST	424 - 21 AUGUST

NPIC/R-297/65 SEPTEMBER 1965

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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PREFACE

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This summary report lists the NPIC intelligence targets imaged on $\hfill \hfill \hfi$

Items are arranged in three sections.

The "SUMMARY" section provides short descriptions for newly identified targets and previously reported targets showing change, and also provides order of battle information

The "NAC" section provides a listing of those targets which reflect no apparent change in facilities from the most adequate previous description. The summary in which this description appears is designated by the appropriate mission number, prefixed by the letters NAC and appearing on the photo reference line. Military installations where there is no significant change in facilities and where no order of battle can be determined are listed under this section.

The "ID" section provides a listing of those targets which could be identified but not interpreted.

If the publication contains no summary, or NAC, or $\ensuremath{\mathsf{ID}}$ targets, the appropriate section is omitted.

Targets in each section are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by

geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used (when available) for the derivation of coordinates in this summary is the latest and applicable edition of the AMS series L509, scale 1/250,000, L701 and L7012, scale 1/50,000, and the ATC series 200, scale 1/200,000.

The user of this summary is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

AAA defenses are divided into three categories: light (ZPU-1, ZPU-2, ZPU-4, 37MM), medium (57MM, 85MM), and heavy (100MM and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than a ZPU-1. Where a category cannot be determined, the site will be listed as an AAA site and the number of guns indicated (example: 6-gun AAA site, occupied/unoccupied).

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SECTION

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

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	Approved For Release 2000/06/30 : CIA-	Coordinates	WAC	l arget N	
	Target	Coordinates	""	BE	NPIC
17	-LAOS-				
•	AIR INSTALLATIONS			25X1A	
5X1D	MUONG SON AIRFIELD Ø.5 NM SSE DF MUONG SON. 1,100 x 100 FT NNW/SSE SOD RUNWAY, SERVICEABLE. SMALL STRONGPOINT ON THE SW EDGE OF MUONG SON CONTAINS 3 BUILDINGS AND NUMEROUS PERSONNEL TRENCHES. AIRCRAFT NONE OBSERVED.	2027N 10320E	Ø616		27Ø
, 25X1A	TCHEPONE AIRFIELD 2.1 NM NW OF TCHEPONE AT UTM XD268480. 3,900 X 70 FT NE/SW PROBABLE GRADED EARTH RUNWAY, PROBABLY UNSERVICEABLE. FACILITIES INCLUDE 1 T-SHAPED OPEN PAVILION-TYPE BUILDING AT SW END OF RUNWAY. DEFENSES INCLUDE 3 REVETTED LIGHT AW/AAA SITES, UNOCCUPIED, AND TRENCHES AT THE SW END OF THE RUNWAY. SMALL SUPPORT AREA IN THE WOODS NEAR THE SW END OF RUNWAY CONTAINS AT LEAST 4 BUILDINGS. AT LEAST 7 BOMB CRATERS OBSERVED 0.1 NM NW OF THE AIRFIELD. AIRCRAFT NONE OBSERVED.	1643N 1Ø612E	Ø617		124
5X1D					

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	Target	Coordinates		WAC	Target N	lumbers
	i digei	Coord	inates	WAC	BE	NPIC
25X1D						
25X1D	BAN NA VENG AIRFIELD Ø.5 NM NE OF BAN NA VENG. 2,000 X 50 FT NW/SE SOD LANDING STRIP, UNSERVICEABLE. AIRCRAFT NONE OBSERVED.	1737N	10511E	Ø617		38Ø-A
25X1D	BAN BAN AIRFIELD NORTHERN EDGE OF BAN BAN ARMY BARRACKS. 1,250 X 80 FT WNW/ESE GRADED EARTH LANDING STRIP, UNSERVICEABLE. AIRCRAFT NONE OBSERVED.	1938N	1Ø333E	Ø617	25X1A	159-A
	MILITARY INSTALLATIONS					
25X1D	BAN NA MANG MILITARY AREAS AREA A NOT COVERED. AREA B INSTALLATION CONSISTS OF 1 BUILDING AND 2 SMALL SHEDS. AREA APPEARS TO BE ABANDONED.	2Ø18N	10435E	Ø616		281-B
	MUONG DAI MILITARY CAMP MILITARY CAMP Ø.2 NM ENE OF MUONG DAI AND 2.8 NM FROM NORTH VIETNAM BORDER AT UTM VH613442. MILITARY CAMP ON BOTH SIDES OF ROUTE 65 CONSISTS OF 1 LARGE AND 4 MEDIUM BUILDINGS AND APPROXIMATELY 3Ø SMALL SUPPORT/STORAGE BUILDINGS. INSTALLATION HAS BEEN SUBJECTED	2019N	10439E	Ø616		281
L	2 CONFIDENTIA	L		4		

۲-	Approved For Release 2000/06/30 : CIA-RI	Coordinates	WAC -	BE Target N	lumbers NPIC
, 25X1D	TO AIR STRIKES AND CONTAINS SEVERAL DESTROYED BUILDINGS.	Coordinates		ВЕ	
	NA KHAO MILITARY AREAS TWO MILITARY AREAS REFERENCED FROM NA KHAO. AREA A NOT COVERED. AREA B (Ø.2 NM EAST AT UTM VH3Ø4496 ON EITHER SIDE OF ROUTE 65) BARRACKS AREA ON NORTH SIDE OF ROUTE 65 HAS BEEN SUBJECTED TO AIR STRIKE. NO BUILDINGS DISCERNIBLE. STORAGE AREA ON SOUTH SIDE OF ROUTE 65 CONSISTS OF A ROAD LEADING INTO A DENSE WOODS AND TERMINATING AT A LOOP ROAD. AT LEAST 4 BUILDINGS (2 OF WHICH ARE PARTIALLY DISMANTLED) ARE DISPERSED ALONG ROAD.	2020N 10419E	Ø616		498-D
25X1D 25X1D	BAN KHO MILITARY AREAS THREE MILITARY AREAS REFERENCED FROM BAN KHO. AREA A (0.2 NM WEST AT UTM VH324486) NAC	2020N 10420E	Ø616		498-E
25X1D	AREA B (0.2 NM SOUTH AT UTM VH329482) HEAVY TREE CANOPY PRECLUDES INTERPRETATION. AREA C (0.2 NM EAST AT UTM VH333486) 1 L-SHAPED, 1 SMALL SUPPORT, AND 2 PARTIALLY DISMANTLED BUILDINGS.				

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Target	Coordinates	WAC	Target	Numbers
			BE	NPIC
MUONG LIET MILITARY AREAS THREE MILITARY AREAS REFERENCED FROM MUONG LIET	2028N 10408E	Ø616		136-F
AREA A (0.5 NM EAST AT UTM VH121637) ALL BUILDINGS HAVE BEEN DISMANTLED. NUMEROUS BOMB CRATERS OBSERVED. AREA B (3 NM SW AT UTM VH081621) SECURED AREA CONTAINS 4 BARRACKS, 1 ADMINISTRATION, AND 7 STORAGE BUILDINGS. ONE V-SHAPED ADMINISTRATION BUILDING IS ADJACENT ON THE NORTH SIDE OF ROUTE 6. AREA C (0.8 NM ESE AT UTM VH129628) ALL BUILDINGS HAVE BEEN DISMANTLED. NUMEROUS BOMB CRATERS OBSERVED.				
MUONG PHINE ARMY BARRACKS TWO PROBABLY ABANDONED MILITARY AREAS AT THE INTERSECTION OF ROUTES 9 AND 23 (REFERENCED FROM INTERSECTION). AREA A (IMMEDIATELY NORTH AT UTM XDØ98281) 2 BUILDINGS INTACT, 5 BUILDINGS IN VARIOUS STAGES OF DETERIORATION, AND 4 DESTROYED BUILDINGS. AREA B (UTM XDØ9Ø285) 5 DETERIORATED BUILDINGS, 1 SMALL SHED, AND 3 BUILDING	1632N 10602E	Ø617	25X1A	192

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25X1D

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	Target	Coord	ingres	#AC	BE	NPIC
25X1A	FOUNDATIONS. SEVERAL BOMB CRATERS OBSERVED.				1:	
25X1D					25X1A	
	TCHEPONE ARMY BARRACKS NORTHWEST TWO MILITARY AREAS IN VICINITY OF TCHEPONE. AREA A (Ø.2 NM WEST OF ROUTE 9 HIGHWAY BRIDGE OVER THE SE BANG HIENG (RIVER) AND 1.6 NM NW OF TCHEPONE AT UTM XD299464) — ALL BUILDINGS APPEAR TO BE DAMAGED, DESTROYED, OR DISMANTLED. NUMEROUS BOMB CRATERS OBSERVED. AREA APPEARS TO BE ABANDONED. AREA B (Ø.5 NM EAST OF ROUTE 9 HIGHWAY BRIDGE	1642N	1Ø613E	Ø617		124-C
25X1A 25X1D	AT UTM XD3Ø7463 1 PROBABLE BARRACKS, 1 ADMINISTRATION, AND 1 SUPPORT BUILDING. COMOR					
	BAN BAN ARMY BARRACKS NE EDGE OF BAN BAN AT UTM UG494708. ENTRENCHED AND FENCED-SECURED MILITARY AREA CONTAINS APPROXIMATELY 15 BUILDINGS AND 5 AW POSITIONS. AREA IMMEDIATELY WEST OF SECURED AREA CONTAINS AN ADMINISTRATION BUILDING WITH 2 WINGS DAMAGED AND 4 DESTROYED BUILDINGS. TWO DESTROYED BUILDINGS ARE IMMEDIATELY SOUTH OF MILITARY AREA. ONE LARGE DESTROYED BUILDING IS IMMEDIATELY SW AT ROAD JUNCTION.	1938N	1Ø333E	Ø617	25X1A	159

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	Target	Coordinates	WAC	Target	Numbers
		Coordinates	- WAC	BE	NPIC
X1A NM ES TWO D	ARTIALLY DESTROYED BUILDING IS Ø.3 E OF THE SECURED AREA. ERELICT TRUCKS AND SEVERAL BOMB RS OBSERVED.				
6 NM LARGE IN TH CONSI AND O SIDES 1.5 NI (NORTI	REST/REFUEL/STORAGE AREA NNW OF BAN BAC AT UTM XC870640. CONCENTRATION OF MILITARY ACTIVITY E IMMEDIATE VICINITY OF XC870640 STS OF NUMEROUS VEHICLE DISPERSAL A PEN MATERIAL STORAGE AREAS ON BOTH OF ROUTE 92 FOR APPROXIMATELY M IN EACH DIRECTION H-SOUTH). SIVE VEHICLE TRACK ACTIVITY IS EVIDE SHOUT THE AREA.	REAS	E Ø738		212
1.4 NM APPROX STEEL- SPAN I CENTRA PREVIO OF BRI THE EA CRATER	HIGHWAY BRIDGE OVER SE BANG HIENG NW OF TCHEPONE AT UTM XD302463. (IMATELY 550 FT, 4-SPAN, HALF-THROUGHTRUSS BRIDGE, UNSERVICEABLE. EASTER S PARTIALLY COLLAPSED, AND EAST OLL SPAN IS TOTALLY COLLAPSED. OUSLY REPORTED FORD-FERRY 0.1 NM NOR DGE IS NO LONGER EVIDENT. APPROACH STERN BANK OF THE RIVER IS HEAVILY	RTH ON	Ø617	25X1A	124-+

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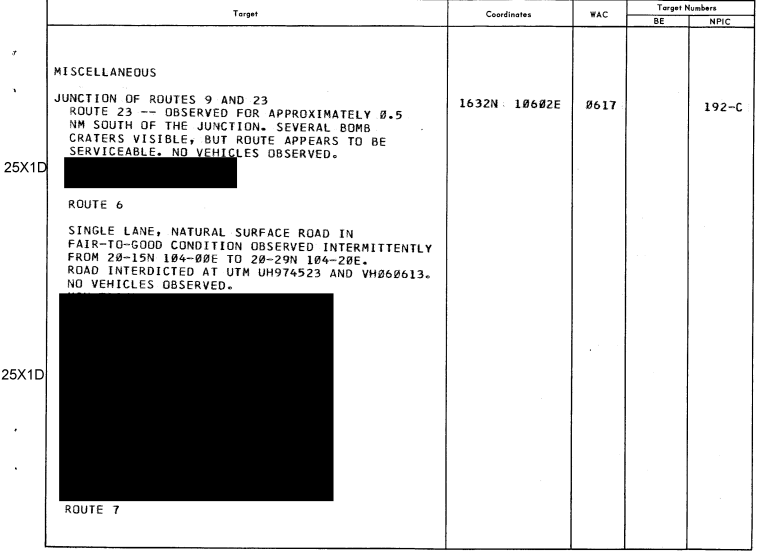
Г	• •	Approved For Release 2000/06/30 : CIA-RDP78B04560A00490			umbers
	l arget	Coordinates	WAC	BE	NPIC
, 25X1	UNSERVICEABLE. HEAVY BOMB DAMAGE HAS DESTROYED THE EASTERN APPROACH ROAD TO THE FERRY.				
25X1D	BAN SENG PHANG ROAD BRIDGE OVER NAM NGO IMMEDIATELY EAST OF BAN SENG PHAN ON ROUTE 23 AT UTM WE744331. ELEVEN-SPAN, DECK-TYPE, LOG BRIDGE APPROXIMATELY 240 X 10 FT, UNSERVICEABLE TO VEHICLE TRAFFIC. PLANKING HAS BEEN REMOVED OR DESTROYED FROM SE END OF BRIDGE.	1729N 10542E	Ø617		358-C
25X1D	BAN BOUNG BAU HIGHWAY BRIDGE OVER NAM GNOM IMMEDIATELY WEST OF BAN BOUNG BAU AT UTM WE242424. THREE-SPAN, HALF-THROUGH BRIDGE WITH SOUTHWESTERNMOST SPAN DESTROYED. VEHICLE FORD IMMEDIATELY SE.	1734N 1Ø513E	Ø617	·	369-A
25X1D	BAN LANG KHANG REST/REFUEL/SUPPLY POINT ACTIVE VEHICLE DISPERSAL AREA AT UTM WE771402 CONSISTS OF CIRCULAR ROAD PATTERN WITH NUMEROUS ROADS LEADING TO DENSELY WOODED AREAS. ACTIVE VEHICLE TRACKS ARE EVIDENT THROUGHOUT THE AREA.	1734N 10543E	Ø617		199-D
			<u> </u>		

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	Target Coordi			WAC Target Nu	
	l arger	Coordinates	WAC	BE	NPIC
25X1D					
25X1D	BAN NHONG HIGHWAY BRIDGE OVER NAM TIEN #0.4 NM SSE OF BAN NHONG ON ROUTE 7 AT UTM UG618662. THREE—SPAN, HALF—THROUGH, PROBABLE STEEL TRUSS WITH WOODEN PLANKING, APPROXIMATELY 105 X FT, HAS A PARTIALLY DESTROYED EASTERN SPAN AND IS SERVICEABLE TO PEDESTRIAN TRAFFIC ONLY. FORD IMMEDIATELY SOUTH IS SERVICEABLE. VEHICLE TRACK ACTIVITY INDICATES RECENT USE.	1934N 10341E	Ø617		48Ø-C
25X1D	BAN KEN HIGHWAY BRIDGE OVER NAM MAT Ø.2 NM SSE OF BAN KEN ON ROUTE 7 AT UTM	1935N 10340E	Ø617	25X1A	48Ø-D
	UG601663. ALL 3 SPANS DESTROYED, 2 PIERS AND ABUTMENTS REMAIN. VEHICLE TRACK ACTIVITY INDICATES AN ACTIVE FORD IMMEDIATELY NORTH. NUMEROUS BOMB CRATERS INTERDICT ROUTE 7 ON THE WESTERN APPROACH.				
X1D					

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		Coordinates		Target Numbers	
	Target		WAC	BE	NPIC
5X1D	SINGLE LANE, NATURAL SURFACE ROAD IN FAIR CONDITION OBSERVED INTERMITTENTLY FROM 19-35N 103-49E. ROAD IS SERVICEABLE. NO VEHICLES OBSERVED.				
	ROUTE 8				
SX1D	SINGLE LANE, NATURAL SURFACE ROAD IN FAIR CONDITION OBSERVED INTERMITTENTLY FROM 18-25N 105-12E TO 18-27N 105-16E. NO VEHICLES OR MILITARY ACTIVITY OBSERVED.				
	ROUTE 12				
	SINGLE LANE, NATURAL SURFACE ROAD IN POOR-TO- FAIR CONDITION OBSERVED FROM 17-34N 105-10E TO 17-38N 105-45E. CHOKE POINT AT 17-36N 105-44E IS IMPASSABLE. NO VEHICLES OBSERVED.				

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Turger			BE	NPIC
25X1D				
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				17.
ROUTE 23				
SINGLE LANE, NATURAL SURFACE ROAD IN POOR		İ		
CONDITION OBSERVED FROM 17-23N 105-44E TO 17-34N 105-44E.				
ROAD IS PROBABLY NOT SERVICEABLE TO VEHICLES.				1.1
			1	
ROUTE 65				
SINGLE LANE, NATURAL SURFACE ROAD IN FAIR-TO-			F	
GOOD CONDITION OBSERVED INTERMITTENTLY FROM 20-20N 104-22E TO 20-18N 104-40E.		·		1 - 2 1
NO VEHICLES OBSERVED.				
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Approved For Release 2000/06/30 : CIA-RDP78B04560A004900010057-3 Target Numbers Coordinates WAC BE NPIC 25X1D ROUTE 92 SINGLE LANE, NATURAL SURFACE UNIMPROVED ROAD IN FAIR CONDITION OBSERVED INTERMITTENTLY FROM 15-55N 106-44E TO 15-59N 176-44E. NO VEHICLES OBSERVED. 25X1D ROUTE 922 SINGLE LANE, NATURAL SURFACE RUAD IN FAIR CONDITION. OBSERVED FROM 16-15N 106-46E TO 16-14N 186-49E. LIGHT WHEELED-VEHICLE TRACK ACTIVITY IS VISIBLE, BUT NO VEHICLES ORSERVED 25X1D

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Approved For Release 2000/06/30 : CIA-RI	Approved For Release 2000/06/30 : CIA-RDP78B04560A0049			umbers
Target	Coordinates	WAC	BE	NPIC
-NORTH VIETNAM- MILITARY INSTALLATIONS MU GIA PASS ARMY BARRACKS 5.5 NM S OF DON BAI DINH ON ROUTE 12 AT WE 815534. AREA HAS BEEN SUBJECTED TO AIR STRIKE. ONE LARGE SEVERELY DAMAGED, 2 SMALL MODERATELY DAMAGED, AND 2 SMALL LIGHTLY DAMAGED BUILDINGS REMAIN. NUMEROUS ROCKET/ BOMB CRATERS AND 4 UNOCCUPIED AAA POSITIONS VISIBLE. AREA APPEARS TO BE ABANDONED.	174ØN 1Ø546E	Ø617	25X1A	116-A
BAN KATOI MILITARY CAMP THE PREVIOUSLY REPORTED MILITARY CAMP HAS BEEN RAZED AND A NEW MILITARY INSTALLATION IS NOW LOCATED Ø.3 NM NNE OF BAN KATOI AT UTM XE264198. THIS SECURED INSTALLATION CONTAINS 2 LARGE, 2 MEDIUM, AND 2 SMALL STORAGE/ SUPPORT BUILDINGS CENTRALLY LOCATED WITHIN THE COMPOUND AND SURROUNDED ON 3 SIDES BY A TRENCH WITH FIRING BAYS AND AW POSITIONS. APPROXIMATELY 25 PERCENT OF THE SECURED AREA IS UNDER CULTIVATION. A PROBABLE AMMUNITION STORAGE AREA Ø.2 NM S OF THE SECURED AREA CONTAINS 4 PROBABLE BUNKERS, AN EXTENSIVE TRENCH SYSTEM, AND AW POSITIONS.	1721N 10611E	Ø617 .		466-A

25X1D

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Approved For Release 2000/06/30 : CIA-RDP78B04560A004900010057-3 Target Numbers Coordinates WAC BE NPIC THREE SMALL BAMBOO RAFTS ARE MOORED IN THE BAN CORONG RIVER IMMEDIATELY NORTH OF THE CAMP. EXTENSIVE TRAIL ACTIVITY IS VISIBLE THROUGHOUT THE AREA 25X1D BAN DINE DAM BORDER CONTROL POINT 1928N 10405E Ø.9 NM SE OF BAN DINE DAM ALONG ROUTE 7 AT Ø617 104-A UTM VG046526. SMALL BORDER CONTROL POINT ON THE LADS/ NORTH VIETNAM BORDER AT A JUNCTION OF ROUTE 7 AND THE NAM KAM RIVER. AREA CONTAINS 2 LARGE BUILDINGS, 5 SMALL BUILDINGS/SHEDS, AND TRENCHES. A SHORT TRENCH WITH 4 AW POSITIONS IS IMMEDIATELY NW OF THE BUILDINGS. NO VEHICLES OBSERVED 25X1D

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SECTION II

ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS DETERMINED ARE LISTED UNDER THIS SECTION. NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE PARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO AP-

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Approved For Release 2000/06/30 :	: CIA-RDP78B04560A004 Coordinates	WAC	Target Numbers	
g	553 411.8155		BE	NPIC
-LAOS-		1 F 1 S 1		
AIR INSTALLATIONS			25744	
SAM NEUA AIRFIELD	2025N 10404E	Ø616	25X1A	136-
			25X1A	
BAN PHAN HOP AIRFIELD	1732N 10544E	Ø617		199
MILITARY INSTALLATIONS				
MUONG HAM MILITARY AREAS	2019N 10401E	Ø616		136-
	·			

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Target	Coordinates	WAC	BE	NPIC	
25X1D					
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THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

K-67110.

Approved For Release		Coordinates	WAC	BE	NPIC
Target					
-LAOS-					
MILITARY INSTALLATIONS		· ./	- 0(16		498-H
BAN NONG KOU MILITARY AREA SE	20	2024N 10415E	E Ø616		
ID .				25X1A	359-C
BAN KENG KHAN KAD MILITARY CAMP	16	46N 10607	E Ø617		339-6
1D					
MISCELLANEOUS	1	732N 10555	E Ø617		199-C
BAN TAKTE INFILTRATION ROUTE COMOR		1732N 10555			
25X1A					

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APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0468-15-A

and an NPIC target number 0467-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(\mathbf{s}) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); SC-HC (scattered-to-heavy cloud cover); H (haze); CS (cloud shadow); SD (semidarkness); S (snow); PC (partial coverage); O (obliquity); and PQ (poor image quality).